

Carrier Assembly Configurations







For fast, accurate placement of SIP sockets and ultra-low profile terminals

Phase 1: Receive Carrier Assemblies designed to your pin layout.



Phase 2:

Place carrier assemblies onto PCB; run through your soldering process.

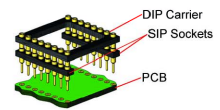


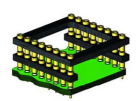
Phase 3:

Remove carrier and plug in your device; discard carrier.

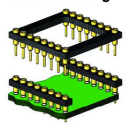
DIP

Before Soldering During Soldering





After Soldering



ULTRA-LOW PROFILE SIP During Soldering

Before Soldering





After Soldering



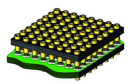
ULTRA-LOW PROFILE PGA During Soldering

Before Soldering

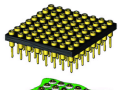
PGA Carrier
Ultra Low Profile

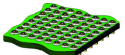
Terminals





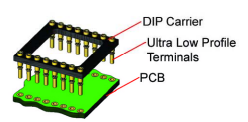
After Soldering

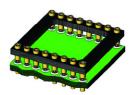




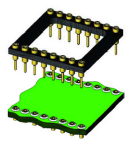
ULTRA LOW PROFILE DIP

Before Soldering During Soldering





After Soldering



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